

(120-)



. 1. (1892–1975).

Fig. 1. Professor Yuriy Polanski (1892–1975).
Photo of C. Polansk .

20–30

1929

[Romer,

1906; , 1907, 1913; Czyżewski, 1928;
, 1929; , 1933;

, 1960, 1962, 1979; , 1966; , 1969, 1977 , 1977 , 1981, 1982, 1987; Lessy i paleolit, 2002; , 2009; , 2008; , 2001 , 2003; Go ik, Lindner, 2007].

[, , , , 2009].

“ ” , [— , 2009].

[, , , 2008].

- ;
- ; ; [, , 1929, . 69–116].
- (, , , (, ,).
 , , , (, , ,)
 , , , ,
 — , , ,
 (, ,) [, , 1962, . 80].
- , , , [, ,
 1979, . 86–96].
- , , , ,
 , , , ,
 , , , ,
 . [, , 1962, . 80–82].
- , , ,
 (, , ,),
 — , , (, ,).
 , , , ,
 , , (, ,).
- [, , 1962, 1979].
- , , , ,
 (, , , (, ,).
 , , , ,
 , , , ,
 . [, , 1929, . 1],

...
, , , ,
, , , ,
; ,
0-10 ,
(, ,)
(2-4) [, 1929, . 107].
,

,
,
[, 2010, . 340-356].
,
,
,
,
,
,
,
,
,
— ; ,
— ;
— ,
(, ,),
1 ,
(,)
,
14-17 [, 2002, . 278-280].

(, . . . , . . .),
(. . 1);

	(1929),	(1933),	(1962, 1979),	(1977),	,
.
4	5–7	4–6	10–15	4–11	
4	12–15	10	25–40	12–15	
10	(, b ²)	20	45–60	20–25	
80–90	45–50	35–50	70–85	35–45	
100	85–90	70–80	105–120	70–80	
150	140–150	110–120	145–155	90–100	
	175–200	140–160	170–180	140–150	
			220–230		

— , — , (— ,) (— ,);
 — , — , ,
 — , — ,
 — , — , (— ,) [— , 1962, . 80];
 — , — , ;
 — , — , (— , “ ”);
 — , — ,
 — , — , [— , 1925].
 — , — , (— ,),
 — , — ,
 — , — ,
 — , — ,

() [, , , , , 2009, . 130].
, , , , (.).
, , , , , ,
, , , , , ,
, , , , , ,
, , , , , ,
[, 1968, 1982; , 1962].
, , , , , ,
, , , , , ,
, , , , , ,
, , , , , ,
, , , , , ,
, , , , , ,
() – ,
, , , , ,
, , , , , ,
, , , , , ,
1. , , , , ,
2. , , , , ,
3. , , , , ,
[, 1929, . 122–123].
x
– ;
[Lessy i paleolit..., 2002; , , , , , 2009;
, 2003, 2010].
, , , , , , , , () –
, , , () – () – () –
, , () – () – () –
, , () [, , , , , , , , , , 2009, . 133–134].
,

, ,
, .
((. ,) (. ,)) .
[, 1929, . 136].
(. , (. ,) , (. - .) , .).
1920–30–
“ ” [, 1925, . 3–26; 24].

“ ” ()
300
(. ,), 250 . . .

(. , , , , (.) . , (250 ,
). , , , , 250 ,
— — — — — — —
— — — — — —
—
(“ ”) () (. 2).
60–70).

3 “ ”
).

...
(,), (,)
“ ”
(, ,), (,)
· · , · ·
(250).

2

’ ([, 1925, 1929])

-		,		
250	↑	~, (,), (,)-, (,)-	~, (,)	
	↓	60-70 “ ”	~, (,)	
		—		

—

(.).

, , , , ,

, , , — , ,

(.) (. — — I).

, , , , ,

, , , , ,

: “

” [, 1929].

, , :

1) , , (.).

2) (.).

3) ,

(4) , — — (.).
— , — — (.).

[, 1925, 1927, 1928, 1929],

“ , , , , , , ,

”,

, , , , , , ,

, , , , , [, ,
1933; , 1960, 1962, 1979; , 1966; , 1969, 1977 , 1977 , 1981, 1982,
1987; Lessy i paleolit, 2002; , , 2009; , , 2008; ,
2001 , 2001 , 2003].

, , , , ,

, , , , ,

[, 1925].

[, 1929].

...

— , , , ,
‘ [, 1929, . 3]. , ,
, , (— (. 2).
, , ,
,
— , ().
(,) —
— (800 .) [, , , , 2009, . 157–162].
,
(,)
, , , , (—
(—)
— , , , , ,
35 .
: 700–530 , , , , 21–12 , — ().
, , (, , , ,), , 700–620 (?),
502 (?) . , , , 21–15 (?) 13 (?) . , 620–530 . , :
15 (13 ?)–12 . .
(: () () () () () ()
()
,

· · · , (1 : 100 000) [Polanski, 1934].
 (,),
 [Polanskyj, 1933, 1933].

88 , 24
[, 1932].
" " [Polanskyj,
1933 , .4].

[Polanskyj, 1933 , . 15].

, [, 1927].

, XVI - “
: , ”, 2009 .
“ [..., 2009], 80-
“ ” .
“ ”, .
“ ”, — —

2009	"	"	"	,	//	:
	.	.	,	,	:	-
	.	.	15-26.			
1968					/	.. . - :
	.	.	238	.		
1982					/	.. . -
	.	.	208	.		
1933				V -6	V -6 (:
).	-	.. :	.	- 226	.
1960					//	.
	.	-	25.	-	20-24.	
1979				.	-	.. - 156 .
1962				'	- .. :	-
 - 132 .
1966				//		
	.	-	.. :	-	.	- .. - 1. - .. 36-42.
1969					//	
	.	-	.. :	-	.	.. - 111-119.
1977				V		
				//		
	V.	-	.. :	-	126-181.	
1977						//
	.	-	.. :	-	7-18.	
1981					//	
	.	-	.. :	-	59-80.	
1982					//	
	.	-	.. :	-	188-236.	
1987				V //		V.
 - .. : -
				.	.. -	94-123.
2009				:	,	.
	(XVI	-	.	,	,
2009).	-	:	.	.	, 13-16
1962	,			(,) //
 - .. - 7-12.
1925	-	-	-	(,)
	// - .. 1.- .. 3-24.
1927				//	.	.
	.	1-14.	 - .. 2. -
1928				//	.	.. - .. 149.- .. 1-36.

1929	;	,		//	.
	-	-	. - . 20. - 191 c.		
1932		//		. - . 4-5. - . 1-8.	
1932				//	.
	-	. 4-5. - . 1-19.			
1907				//	.
	-	. 11. - . 1-80.			
1913				//	.
	-	. 16. - 311 .			
1998			(.) //		.
	-	. 7. - . 16-20.			
2001		"	" (.) //		
	"		". - . - . 273-278.		
2003		-		//	.
	-	. 1. - . 140-144.			
2010		-		//	
	-	. - . - . 13. - . 7-52.			
2010		-	//		.
	. 340-356.				. 38. -
2011			//		
	. - . - . 3 (64). - . 113-121.				
2012		//			
	. - . - . - . - . - . 40. - . 2. - . 178-196.				
1998		//			
	. - . - . 7. - . 14-16.				
1951		/ . .	//		.
	. - . 135. - . 1-274.				
2001		:			
	. - . 18 .				
2001		//			
	. - . - . - . - . - . 28. - . 102-105.				
2002		" " "	//		.
	. - . 2. - . 278-280.				
2003		-	//		
	-	. 120-			
(24-26	2003). - . - . 285-287.			
2010		' //			
	' . - . - . 38. - . 379-394.				

2008

// . - . - . 3. - . 3-7.

2009

- 177

Czyżewski J.

1928 Z historji doliny Dniestru // Prace geogr. E. Romera. – Lwów. – T. 10. – S. 33–62.

Go ik P., Lindner L.

2007 Tarasy rodkowego i dolnego Dniestru oraz ich znaczenie w badaniach nad plejstocenem Europy // Systemy dolinne i ich funkcjonowanie. Prace Instytutu Geografii. – 16. – S. 27–42.

Lessy i paleolit...

2002 Lessy i paleolit Naddniestrza halickiego (Ukraina) / Studia geologica Polonica / Pod red. T. Madeyskiej. – Kraków. – Vol. 119. – Cz. III. – 391 s.

Polanski G.

1934 : - , , (1 : 100 000) // Carte géologique de la Polesie du Sud-Ouest 1 : 350 000 dressée par Lencewicz d'après Karaszewicz, Polanski.

Polanskyj G.

1933 Staroaluwjalny taras Polesia i jego stanowisko w historii zatorflenia // Odbitka z wydawnictwa: Post p prac przy Melioracji Polesia (Sprawozdanie za lata 1931–1932). – Brze nad Bugiem. – S. 1–10.

1933 Stratygrafia dyluwjum i tarasy centralnego Polesia // Odbitka z wydawnictwa: Post p prac przy Melioracji Polesia (Sprawozdanie za lata 1931–1932). – Brze nad Bugiem. – S. 11–16.

1936 Rekonstruktion der geographischen Verhältnisse des Jungpaläolithikums der podolisch-bessarabischen

Provinz //

1926 Die erste Paläolithstation in Nowosilka-Kostukowa (Podolien) //

1986 Kill 14-1-11-11-11-D-100 "K" T-21 Z-10-12

81 ТОМЕННЫЙ

PROFESSOR YURIY POLANSKI'S GEOMORPHOLOGICAL RESEARCHES (to the 120th anniversary of his birth)

In the 20–30 of the XX century Y. Polanski was one of the first Ukrainian researchers who studied the stratigraphy of Pleistocene deposits, geomorphological and tectonic structure of Podillia Dnister region and Forecarpathians. Some of his works were devoted to the study of relief and Pleistocene deposits of Polissia and Bessarabia and terraces of the Dnieper River. He became famous as paleogeographer, geomorphologist and geologist. During the study of the Dniester terraces in Galician Dnister region Y. Polanski carry out detailed researches of alluvium of terraces. The researcher identified and described six terraces in the middle current of the Dniester River. Starting from the sixth one, he characterized each terrace in particular: petrographic composition of sediments, spreading and thickness of sediments; hypsometry; paleontological remains; cover deposits that lie above the alluvium, conditions of sedimentation of deposits, tectonic conditions, age of the terraces. According to Y. Polanski during the Pleistocene there were two tectonic movements on Podillia. Both of them were impulse to passing of two cycles of erosion of Late and Early Pleistocene age accordingly.

A correlation of scientific achievements of Y. Polanski with the data of modern research was carried out.